## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Original) A method of processing data traffic in transit in a mobile telecommunication network, comprising:

filtering a packet of data for an application associated therewith; and applying a service marking to the packet dependent on the application associated with the packet.

- 2. (Original) The method according to claim 1, wherein filtering a packet of data for an application associated therewith further comprises reading a port from the packet and determining the application from the read port.
- 3. (Previously Presented) The method according to claim 2, wherein determining the application from the read port further comprises:

interrogating a table with the read port, the table including an index of at least one port, each of the at least one port comprises a key of the table, a record having a service marking respectively associated with each of the keys;

determining the read port has a match with a first one of the keys of the table; and returning the service marking included in the record associated with the first one of the keys.

- 4. (Previously Presented) The method according to claim 3, further comprising writing the service marking included in the record associated with the first one of the keys into a field of the packet.
- 5. (Original) The method according to claim 3, wherein the service marking in the record is a differentiated service codepoint.
- 6. (Previously Presented) A node of a mobile telecommunication network operable to deliver at least one packet to a mobile device serviced by the mobile telecommunication network, comprising: an interface to at least one other network node; and

a table comprising an index including at least one key, each key having a record associated therewith, each record having a service marking therein, the node operable to interrogate the table with an identification of an application obtained from the packet, the service marking returned to the node upon a match between the identification and one of the keys.

- 7. (Original) The node according to claim 6, wherein the node is an access router that interfaces the mobile telecommunication network with an external network.
- 8. (Original) The node according to claim 6, wherein the node writes the returned service marking into a field of the packet.
- 9. (Original) The node according to claim 8, wherein the field is a differentiated services field of a transport layer header encapsulated in the packet.
- 10. (Original) The node according to claim 5, wherein the service marking is a differentiated services codepoint.
- 11. (Original) The node according to claim 5, wherein the node is a general packet radio services support node.
- 12. (Previously Presented) A mobile telecommunication network operable to provide data services to a mobile terminal serviced thereby, the mobile telecommunications network comprising:
- a first service node including a table comprising one or more keys and at least one record associated with each of the one or more keys having a value indicative of an application, each of the one or more records having a service marking stored therein;
- a base station subsystem operable to transmit data to the first service node and receive data from the first service node; and
- at least one base transceiver station operable to provide radio frequency links to the mobile terminal, the first service node operable to receive a first packet and determine an application associated therewith, the first service node operable to interrogate the table with a query value indicative of the application, a service marking being returned upon matching the query value with a first key value, the service marking maintained in a record associated with the first key value, the node operable to write the

Patent/Docket No. 22171.384 (14413RRUS01U) Customer No. 000027683

service marking into a field of the packet, the node operable to transmit the packet across the telecommunication network.

- 13. (Original) The telecommunication network according to claim 12, wherein each value of the one or more keys is a port number.
- 14. (Original) The telecommunication network according to claim 12, wherein each service marking is a differentiated services codepoint.
- 15. (Original) The telecommunication network according to claim 12, wherein the service node further comprises a memory bank, a central processing unit, and a filter, a port number field of the packet read by the filter, the value of the port number read used by the node to interrogate the table index.
- 16. (Original) The telecommunication network according to claim 12, wherein the service node further comprises a processing card, the processing card including a memory module and a processing unit, a filter maintained in the memory module and executable by the processing unit, the filter operable to analyze the packet and determine the value indicative of the application.